DOCKET FILE LOPY ORIGINAL

BEFORE THE

FEDERAL COMMUNICATIONS COMMISSION

WASHINGTON	, D.C.	a company
In the matter of)	1/1/20 (3)
Amendment of Section 73.202(b) Table of FM Allotments Tulelake, California)))	MAIL BRANCH

PETITION FOR RULEMAKING

Comes now, Wynne Broadcasting Company, Inc. respectfully requests that the Commission institute rulemaking proceedings for the amendment of Section 73.202(b) of the Commissions rules to amend the FM Table of allotments as follows:

CITY	EXISTING	PROPOSED	
Tulelake, California	243 C2	243 C	

In Support whereof the following is shown:

- 1. Wynne Broadcasting Company, Inc., Permittee of radio station KFLS (FM), seeks to upgrade KFLS (FM) class of operation to full C standing from the petitioners current transmitter site to provide Tulelake and the surrounding areas of Siskiyou County in California with a improved level of service to the public. The petitioner pleads the Commission issue KFLS (FM) a new class C allocation and modify KFLS (FM) station license consistent with the petitioners request.
- 2. The attached engineering report and spacing study shows that the upgrade as proposed using the current transmitter site (42:05:50 N, 121:37:59 W) will conform with current FCC spacing requirements (73.207) and that there are no other petitions or application that conflict with this rulemaking request (see

No. of Copies rec'd A 4 List A B C D E M MB

exhibit E-1 attached).

- 3. The petitioner believes that there would be great public benefit if the commission should grant this upgrade request. If granted, KFLS (FM) will provide a improved level of service to the Siskiyou County, Modoc County in California and Klamath County in Oregon.
- 4. The petitioner will apply for and construct transmission facilities consistent with this rulemaking request, if granted.
- 5. The proposed allocation in this rulemaking petition is mutually exclusive with the current allocation for Tulelake, California; as such and per FCC rules no other class C allocation is proposed for Tulelake for competing allocation proposals.

In conclusion, Wynne Broadcasting Company, Inc. pleads the Commission Allot FM channel 243 C to Tulelake, California for use by radio station KFLS (FM) from the petitioners current transmitter site and that the Commission, if approving this petition, will modify KFLS (FM) current construction permit consistent with a power level consistent with this petition.

Prepared by: David Quinlan, consultant (209) 825-6854

Respectfully submitted:

Robert Wynne, President

Wynne Broadcasting Company, Inc.

10 sauce

1338 Oregon Ave.

P.O. Box 1450

Klamath Falls, Or 97601

503-882-4656

EXHIBIT E-1 ALLOCATION AND SPACING STUDY KFLS (FM) CLASS C UPGRADE July 14, 1993

A search of the FCC data base available July 12, 1993 shows that there are no other allocations or license FM broadcast stations or proposals that conflict with this rulemaking petition using the current transmitter site now in use by the petitioner. Enclosed is a copy of the channel search of channels 240 thur 246 plus channels 296 and 297.

In conclusion, channel 243 C can be allocated to Tulelake, California for use at the current transmitter site in full compliance with 73.207 (b) (1) of the rules.

Respectfully submitted by:

David Quinlan, Consulting Engineer

222-B Elm Ave.

Manteca, CA 95336

209-825-6854

Exhibit E-1

Dave Quinlan Consulting Engineer Manteca, CA

Page 2 Jul 12, 1993

Constraints Study FM Channel 243C

Title: Tulelake Upgrade	Latitude: 42-05-50
Reference City: Tulelake, CA	Longitude: 121-37-59
Translators Are Not Included	FCC Database: 930630
Audit File: fms07133.A01	

Audit File: fms07133.A01					
Call Auth Licensee Name					Req
City of License St FCC File No.	Freq EAH-m	Longitude	-from	(km)	(km)
USED	242C3	40-26-55	157 5	197 83	176
Susanville CA		120-44-20	_		
Site Restricted-Effective 10-12-90 Do					
KKLC CP Dale A. Ganske	242C3 25.0	40-27-21	154.1	202.22	176
Susanville CA BPH-910204ME	96.3 100	120-35-18	334.8	26.22	CLEAR
USED	242C	40-43-36	232.8	247.80	241
Eureka CA	96.3	123-58-18	51.2	6.80	CLEAR
Coordinates updated from LIC record	BLH5918				
KFMI LIC Signal Associates	242C 30.0	40-43-36	232.8	247.80	241
Eureka CA BLH-5918	96.3 482	123-58-18	51.2	6.80	CLEAR
KFMI CP Signal Associates	242C 100.	40-43-36	232.8	247.80	241
Eureka CA BPH-870302NJ		123-58-18			CLEAR
CP cancelled 920805					
NEW CP Wynne Broadcasting Co	243C2 1.80	42-05-50		0.00	
Tulelake CA BPH-920921MC	96.5 650		0.0	-249.0	SHORT
Transmitter site is located on Stukel	Mountain in	Oregon.			
USED	243C2	41-57-24	140.1	20.37	249
Tulelake CA	96.5	121-28-30	320.2	-228.6	SHORT
Effective 9-8-92					
VACANT	243C3	43-00-30	294.8	250.65	237
Bandon OR	96.5	124-25-30	112.9	13.65	CLEAR
First Come/First Served Allotment Doc Site restriction-Effective 9-8-92	ket: 91-341				
KTWI LIC Confederated Tribes,	243C 100.	44-50-24	5.9	306.45	290
Warm Springs OR BLH-860127KG	96.5 332	121-13-56			

 Warm Springs
 OR BLH-860127KG
 96.5
 332
 121-13-56
 186.2
 16.45
 CLEAR

 USED
 243C
 44-50-24
 5.9
 306.45
 290

 Warm Springs
 OR
 96.5
 121-13-56
 186.2
 16.45
 CLEAR

 Coordinates updated from LIC record
 BLH860127KG

Exhibit E-1

Dave Quinlan Consulting Engineer Page 3 Manteca, CA Jul 12, 1993

Constraints Study FM Channel 243C

Title: Tulelake Upgrade Latitude: 42-05-50 Reference City: Tulelake, CA Longitude: 121-37-59 Translators Are Not Included FCC Database: 930630

Audit File: fms07133.A01

Call Auth Licensee Name City of License St FCC File No.	Chan ERP-kW Latitude Az-to Dist Req Freq EAH-m Longitude -from (km) (km)
VACANT Paradise CA Docket: 92-86	244B1 39-57-29 181.7 237.66 193 96.7 121-42-50 1.6 44.66 CLEAR
USED Grants Pass OR Coordinates updated from LIC record	245C 42-22-56 283.7 139.15 105 96.9 123-16-29 102.6 34.15 CLEAR BLH860403KB
KYJCFM LIC Encore Broadcasting C Grants Pass OR BLH-860403KB	245C 25.0 42-22-56 283.7 139.15 105 96.9 679 123-16-29 102.6 34.15 CLEAR

End of Constraints Study FM Channel 243C